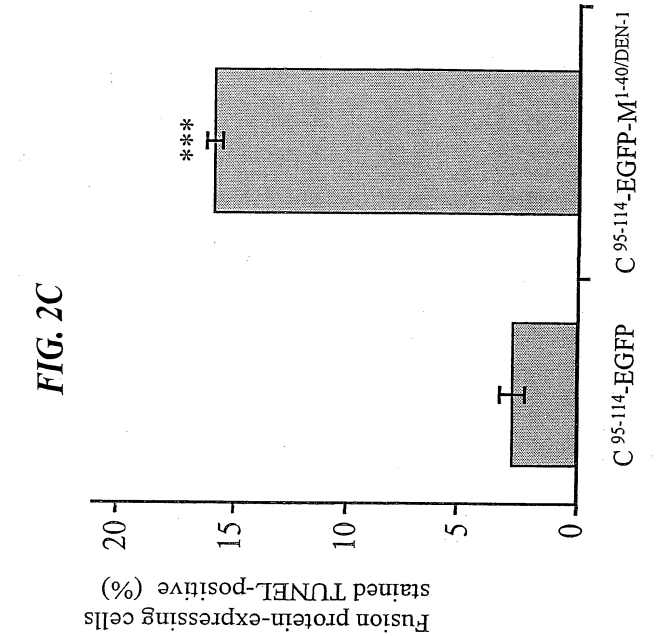


Fusion protein-expressing cells with apoptotic nuclei (%)



USSN 10/608,147 Reply to N.T.F.M.P. DATED February 9, 2004

M 1-30/DEN-2

M 1-40/DEN-2

M 1-20/DEN-2

M 10-40/DEN-2

M 10-30/DEN-2

M 20-40/DEN-2

M 32-40/DEN-2

## DEN-2 ectoM mutants

<sup>1</sup>SVALVPHVGMGLETRTETWMSSEGAWKHVQRIETWILRHP<sup>40</sup> <sup>10</sup>GMGLETRTETWMSSEGAWKHVQRIETWILRHP<sup>40</sup> <sup>20</sup>MSSEGAWKHVQRIETWILRHP<sup>40</sup> 32|ETWILRHP40 <sup>1</sup>SVALVPHVGMGLETRTETWMSSEGAWKHVQ<sup>30</sup> <sup>10</sup>GMGLETRTETWMSSEGAWKHVQ<sup>30</sup> <sup>1</sup>SVALVPHVGMGLETRTETWM<sup>20</sup>

OBLON ET AL (703) 413-3000 DOCKET # 239786USOCIP INV. Philippe DESPRES, ET AL. USSN 10/608,147 Reply to N.T.F.M.P. DATED February 9, 2004 REPLACEMENT DRAWINGS

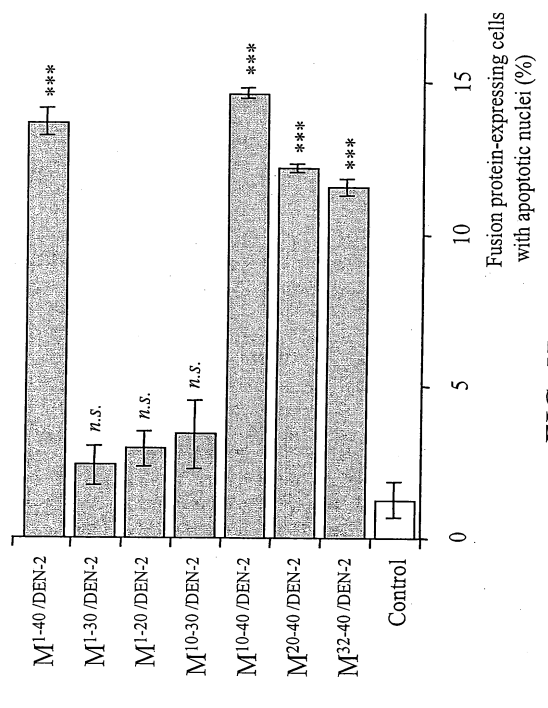
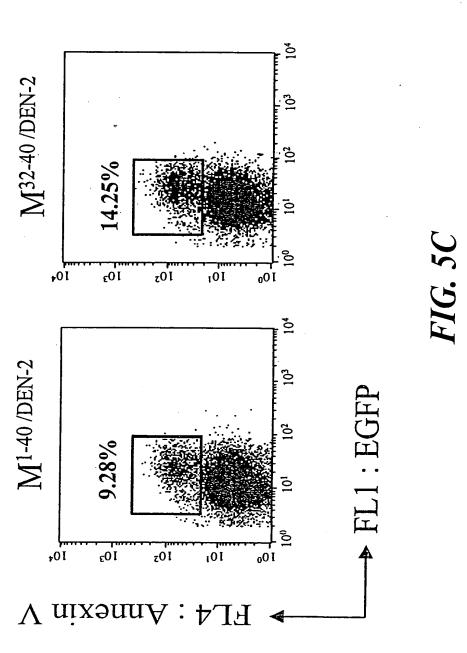
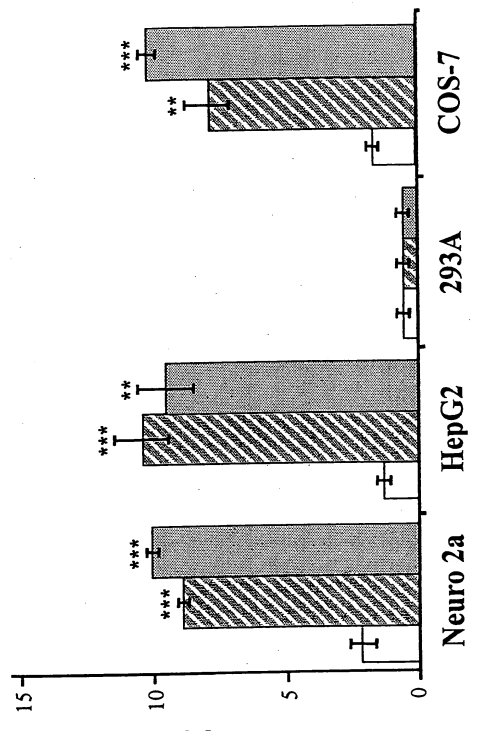


FIG. 5B

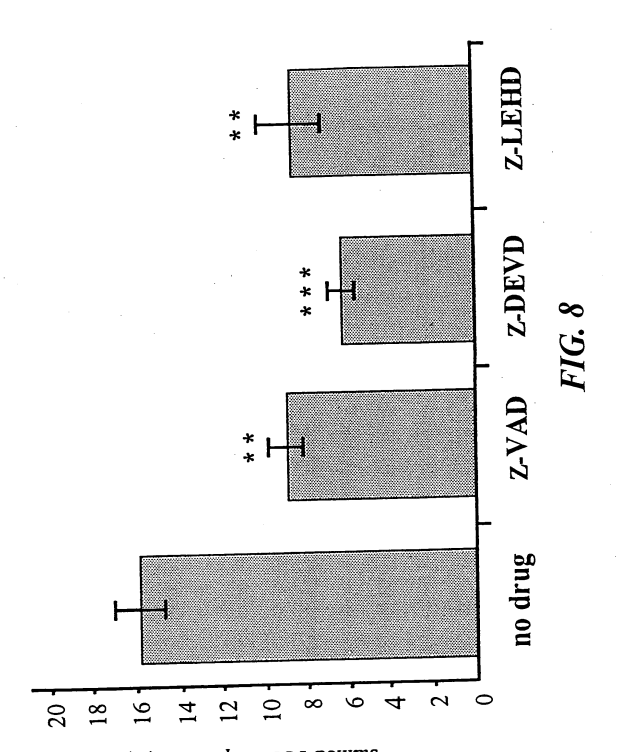




Fusion protein-expressing cells with apoptotic nuclei (%)

FIG. 7

Fusion protein-expressing HepG2 cells stained TUNEL-positive (%)



OBLON ET AL (703) 413-3000 DOCKET # 239786US0CIP INV. Philippe DESPRES, ET AL. USSN 10/608,147 Reply to N.T.F.M.P. DATED February 9, 2004 REPLACEMENT DRAWINGS OBLON ET AL (703) 413-3000 DOCKET#239786USOCIP INV Philippe DESPRES, ET AL USSN 10068,147 REPLACEMENT DRAWINGS

HepG2/neo#1

HepG2/bcl-2#5

FIG. 9B

FIG. 94

BCI-2 P

OBLON ET AL (703) 413-3000
DOCKET # 239786US0CIP
INV. Philippe DESPRES, ET AL.
USSN 10/608,147
Reply to N.T.F.M.P. DATED February 9, 2004
REPLACEMENT DRAWINGS

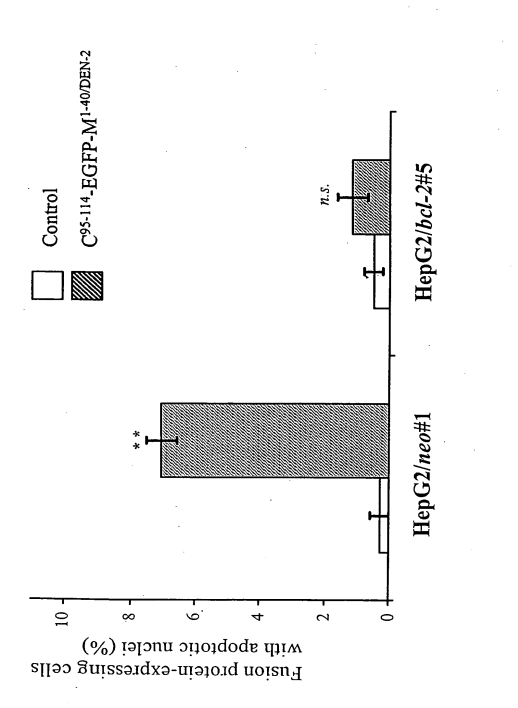
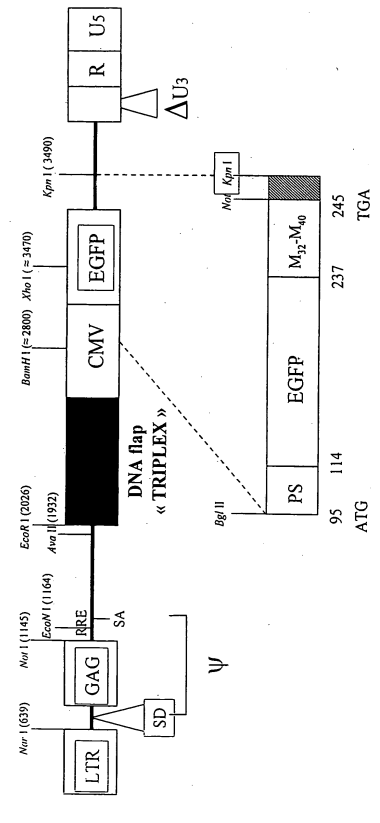


FIG. 9C

OBLON ET AL (703) 413-3000 DOCKET # 239786US0CIP INV. Philippe DESPRES, ET AL. USSN 10/608,147 Reply to N.T.F.M.P. DATED February 9, 2004 REPLACEMENT DRAWINGS





## **Established Structure**

